F	OUTING AND	RECOR	D SHEET
SUBJECT: (Optional) Annual Occ	upational Sa	fety ar	nd Health Report
FROM		EXTENSION	NO. STA
Chief, Safety Staff	, DDA		
		T	02 APR 1982
TO: (Officer designation, room number, and	DATE	OFFICED:S	COMMENTS (Number each comment to show from whom
building)	RECEIVED FORWARDED	OFFICER'S INITIALS	to whom. Draw a line across column after each comment.)
1. D/OI.	8 APR 1982	X	STA
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			-   
11.			
12.			
13.			*
14.			
15.			UL 2 1547

FORM 610 USE PREVIOUS EDITIONS

02 APR 1982

MEMORANDUM FOR:	Director of L	Logistics	
FROM:	Chief, Safety		STAT
SUBJECT:	,	ational Safety and Health Report	
hensive report to Occupational Safe The report is red Act, Executive O	o the Secretar ety and Health quired by the rder 12196 and t 1960. The r	the Agency must send a compre- ry of Labor covering the Agency' a Program for the previous year. Occupational Safety and Health d Title 29 Code of Federal report is based on guidelines Labor.	S
2. The repo on information re you in the recen	ecorded in the	31 has just been completed based e Safety Staff and provided by re.	
for CY 1982 will Therefore, the quantities and continues and continues and continues and continues are throughout CY 1980.	also be based uestionnaire homponents. A 82. It should dagency reportantly and the state of the	or has advised that the report d on the same guidelines. has been modified to apply to copy is attached for your used be completed in detail in ordert will be as comprehensive as tionnaire should be returned to 983.	r
4. Question to	ns regarding t	the questionnaire may be directe	e <b>d</b> STAT
			STAT
Attachment			

UL 2 1547

# OCCUPATIONAL SAFETY AND HEALTH PROGRAM ANNUAL REPORT FOR CY

NAME AND ADDRESS OF	FACILITY/COMPONENT
•	
NUMBER OF EMPLOYEES	
NAME OF FACILITY/CO	MPONENT SAFETY OFFICER
	•

# **ADMINISTRATION**

				YES NO
1.	Has iss	the head of your Fac sued a policy statemen	<pre>ility/Component t that:</pre>	
	a.	Emphasizes his/her co safe and healthful wo		
	<b>b.</b>	Charges all levels of be responsible and acthe program?	-	*
٠	c.	Requires employee com applicable OSHA and/ostandards?		
	đ.	Has been communicated personnel?	l to all Agency	
	e.	Assures employee OSH	rights?	-
2.	su	es the Official in Cha pervise the person(s) r managing the OSH pro	responsible	
3.	O.F.	w frequently does your ficer meet or communic ficial in Charge on sa	ate officially w	ith the
			Meet	Communicate
	a.	At least weekly	-	<del></del>
	b.	At least monthly		
	c.	At least quarterly	•	
	đ.	Other		
	If	other, please explain.	•	

with the person program?			Ė		
a. Daily	· ·		••		•
b. At least w	eekly			٠	
c. At least m	onthly				
d. At least q	[uarterly	-	•		
e. Other			•	• •	
If other, plea	se explain.		•	, ,	
			<b>:</b>		
•		•	• • •		
Name				· · · · · · · · · · · · · · · · · · ·	·
			• =		
Title			• -		
Name Name				*	
Title  Name  Title  What is the ap spends on the	OSH program?	(safety) es receive	(hea	lth)	· •
Title  Name  Title  What is the apspends on the	OSH program?	(safety) es receive	(hea	ilth) endar ye	ear
Title  Name  Title  What is the apspends on the  Were the finant adequate for the	OSH program?	(safety) es receive purposes?	(hea	lth)	· •
Title  Name  Title  What is the apspends on the  Were the finant adequate for the adequate for the personnel	OSH program?  ncial resource the following	(safety) es receive purposes?	(hea	ilth) endar ye	ear
Title  Name  Title  What is the apspends on the  Were the finant adequate for the adequate for the personnel  b. Training	OSH program?  ncial resource the following	(safety) es receive purposes? d health	(hea	ilth) endar ye	ear
Title  Name  Title  What is the apspends on the  Were the finant adequate for the adequate for the personnel  b. Training  c. Inspection	OSH program?  ncial resource the following  nal safety an	(safety) es receive purposes? d health	(hea	ilth) endar ye	ear

Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP87-00031R000100040013-6

				YES	NO
	e.	Abatement			
	f.	Program promotional items	••		
	g.	Medical surveillance program for employees			<del></del>
	h.	Safety and health sampling, to laboratory, and analytical equ	esting, Lipment		
	i.	Technical information, document periodicals, etc.	its,		•
8.	quai	vide the total number of full-toters and field personnel in the ined in 29 CFR 1960.2(s).	ime safet ne followi	y and h ng cate	ealth head- gories as
		V v v	Hqt	rs.	Field
	a.	Safety Professionals (GS-018, 019, 081, 803, 804, 1815, 1825, 2125, etc.*)		· Y	
:	<b>b</b> .	Health Professionals (GS-602, 610, 645, 690, 699, 1306, 1311, 1320, etc.*)	·	·	· · · · · · · · · · · · · · · · · · ·
	equa rsoni	ally qualified military, agency	y, or nong	overnme	ental
9.	Pro	vide the total number of part- health headquarters and field	time (coll personnel	ateral	duty) safety
•	•		Total number	1	Approximate Full-time equivalent
	a.	Headquarters personnel			
	b.	Field personnel			-
	Col:	umn 2 equals the percent of co	lumn l in	full-t	ime

PLA	NNING YES	NO
10.	Have safety and health program goals and objectives been established?	-
11.	What were the primary occupational safety and health goals achieved during Calendar Year. (Briefly	
	31	•
		٠.
12.	What primary occupational safety and health program not achieved during Calendar Year. (Briefly li	
		•
•	•	
13.	How often are your goals and objectives reviewed?	
•	a. Monthly	• 1
•	b. Quarterly c. Semiannually	
	d. Annually	•
	e. Other	•
	· YES	NO
14.	Are your OSH goals and objectives included in your Facility/Component's quarterly review system (management by objectives - MBO's, program execution plan - PEP) or other similar system?	

GOALS	AND	OBJECTIVES	FOR	CV
			EUR	L . I

15.	Briefly	list	your	primary	goals	for	Calendar	Year.		
	<u>,                                    </u>								:	
	• ,			•		•				
		•	•	*					•	
-			•							~~~ <u>~~</u>
				•		<del></del>	<del> </del>			

16. To what extent are planning factors a. through f. below used
in planning the program elements listed in the right-hand
columns?
(N = Never; R = Rarely; S = Sometimes; F = Frequently; and
A = Always)

PROGRAM ELEMENTS INFORMATION PRIORUTIE ABATTEMENT TRAINTING PLANNING FACTORS Injury and illness incidence data. 1. Lost workday cases 2. Total cases b. Injury and illness (OWCP) cost data Recognized hazard data C. d. Employee reports of unsafe and unhealthful working conditions Recommendations of employee representatives f. Other:

Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP87-00031R000100040013-6

17.	Have any special in-depth students specific hazards been conducted staff or by outside consultant past year?			ucted by	your	:he	YE3	NO	
	If v.s.	briefly	describe.			·•		1	
				-			•		
	-								
			, , , , , , , , , , , , , , , , , , , ,						
				•	. /		٠,		
								*	

#### MEASURES EMPLOYED TO MITIGATE INJURY AND ILLNESS IMPACTS

18. Please complete the following table. In Section I, enter the approximate percentage of employees potentially exposed to the injuries and illnesses listed a. through h. and the appropriate letter H, M, or L (H = High, M = Moderate, L = Low or none) to indicate current priority in your hazard reduction program. In Section II, place an "X" in the appropriate portion of the table for each of the items a. through h. to indicate whether the particular countermeasure shown is being used to mitigate the impact of the injury or illness category.

	•									
		SECTIO	I NC			SI	ECTION	1 II		
		PERCENT	H,M,L	,	COUNT	'ERME	SURES	S EMPI	LOYED	
TYPE OF OCCUPATIONAL INJURY OR ILLNESS (As defined on OSHA Form No. 100F)		EMPLOYEES POTEN- TIALLY EXPOSED	CURRENT PRIORITY	TRAINING	WORKPLACE HAZARD ABATEMENT	INFORMATION	DEVIELOPMENT OF NEW STANDARDS	RULES AND REGULATIONS	FREQUENT INSPECTIONS	OTTIER
a.	Traumatic injuries					÷	-			
b.	Occupational skin diseases or disorders							•		
c.	Dust diseases of the lungs (Pneumoconioses)									
đ.	Respiratory conditions due to toxic agents				<b>!</b> !					
e.	Poisoning (Systemic effects of toxic materials)									
f.	Disorders due to physical agents (other than toxic materials)									
g.	Disorders due to repeated trauma								 	   
h.	All other occupational illnesses (list)					 		i I		! !

## IMPLEMENTATION

19. The following is a list of procedures your Facility/Component developed and communicated to safety and health personnel at field establishments, to supervisors, and to employees. Please indicate by and (X) the extent of development and communication.

	Procedure	DEVELOPED	FORWALLY COMMUNICATED TO FIELD OSII STAFF	COMMUNICATED TO ALL SUPERVISORS	COMMUNICATED TO ALL EMPLOYEES	
a.	For abatement of hazards when other agencies are involved.		1	•	4	
b.	For employees to participate in OSH activities on official time.					
c.	For employees exclusive of any negotiated procedure, to report hazardous conditions, including time limits on action, notification to reporting employee, and inspection.		υ			
đ.	To assure that employees are not subject to restraint, reprisal, or coercion for exercising OSH rights.		* -			
e.	To maintain a log of injuries and illnesses at each work location.	-	-			
.f.	For issuing alternate and/or supplementary standards.		-	·		
g.	For resolving conflicting standards.					
h.	To permit entry of Agency OSH inspectors to classified areas.					
i.	For issuance of notice of unsafe conditions within 30 days.					! !
j•.	For abatement and follow-up.					
k.	For evaluating performance of personnel with OSH duties.	İ				! !

20.	heal	rare employees notified about their occupated the rights and responsibilities? (Check as lowing as appropriate.)	ional safe many of the	ty and e
		Docker	:	
	а.	Positer	*	
	ď.	Administrative directive		
	c.	Routine part of new employee orientation procedures	-	,
	đ.	Periodic publications	-	
	e.	Other (list):	<u>&gt;¹</u>	.00
	f.	.No formal methods employed		
		) · · · · · · · · · · · · · · · · · · ·		
21.	add	w many of the following methods are routineld ditional occupational safety and health info many as appropriate).	ly used to ormation? (	proviđe Check -
	a.	Posters	•	•
	b.	Newsletter	<del></del>	-
	c.	Memoranda	-	•
	đ.	Pamphlets		•
•	·e.	Other (list):	-	•
	f.	None		
•				
COM	IMITI	TEES	YES NO	
.22.	Doe	es your Facility/Component have safety		
	and	d health committees? It yes, answer		
	nro	estions 23 through 28. If no, oceed to question 29.		
	PT.			•
23	. Hov	w long have most of your safety and health operation?	committees	been
	a.	Less than one year	-	
	b.	1 - 2 years		
	c.	3 - 4 years		•
	ã.	5 - 6 years "		
	e.	7 years or more	4	

		Approximat percent
24.	What is the typical membership of your committees?	•
	a. Management representatives	•
	b. Safety and health specialists	
	c. Employee members	
	d. Employee representatives	<u></u>
25.	What is the total number of safety and health committees in your Facility/Component?	• .
26.	How often do committees conduct meetings?	
20.		
	a. At least weekly	
	b. At least monthly	
	c. At least quarterly	•
	d. At least annually	•
:	YES	NO
27.	Are written minutes taken at committee meetings?	·
	Is a formal report of issues and recommendations prepared?	-
•	If so, to whom is it submitted?	
t		•
•		
		······································
	Is there a formal follow-up procedure?	

28. How effective would you say most of your safety and health committees have been in performing the following functions?

	· ·	Not Effective	Generally Ineffective	Somewhat Effective	Very Effective
	a. Identifying hazardous conditions				
·	b. Communicating OSH problems to management	8		-	
	c. Increasing safety consciousness in the workplace			.,,	-
٠.	d. Reducing accident rates			•	
	e. Improving health conditions		•		
	f. Finding solutions to OSH problems that are discovered	ed		*	
FIEL	D FEDERAL SAFETY AND	HEALTH COU	NCILS	••	
				YES	NO
<b>29</b> .	Does your Facility/Copolicy specifically etion in Field Federal Councils? (If yes, p	ncouraging Safety and	participa-		
30.	If yes, has the police to all Facility/Compositeld establishments?	nent subuni	nunicated its and		
31.	Have official (management) represent Field Councils been a the head of each esta	catives to appointed b			

## TRAINING

32. Has your Facility/Component developed safety and health training policies and procedures for the target populations listed below? (If yes. indicate the percent of the population trained in CY.)

		Primary Training				Refresher			
		Yes	Percent	No	•	Yes	Percent	No	
a.	New employees	•	***************************************	<del></del>		•	8		
<b>b.</b>	Employees assigned to operate "new" equipment				,		•	-	
c.	Employees assigned to "new/different" tasks	•	@participate of the control of the c	•	•		•		
đ.	Employees in high risk .			,		•	•		
e.	Top management officials					-			
f.	Supervisors		•			<u>.</u>			
	Safety and health specialists		g y ga gagan salah man						
h.	Safety and health inspectors		•	-			ŷ.	-	
i.	Collateral duty safety and health personnel	(Constitution on the Constitution on the Const							
j.	Occupational safety and health committee members					•	-		
<b>k.</b> :	Employee representatives							•	
ı.	Other employees	<u></u>	,		•	•			

YES NO

Has your Facility/Component conducted training courses during the report year to address special or unique problems identified in your areas? If yes, please list these courses. (Attach additional pages as necessary.)

Number Number Trainee Course Objective Classification Attendees Hours (ident. problems) Course Title

34: If you developed or used training materials during the report year that you think would be helpful to others, please list below. (Attach additional pages as necessary.)

Type of Training Material (film, slides, text) Intended Audience Subject Matter

INS	PECT	IONS			•		YES	NO_	
35.	insp of a	your Faci ections as 11 areas a office?	define	d in 29	CFR Par	£ 1900	.Z(K),/		_
36.	When nes	re there i ses, how f	s a kno requent	wn risk o	of acci u condu	dents,	injuries mal inspe	, or i	11- ?
	a.	Daily					· .		·.
	b.	Weekly					3,		•
	c.	Monthly	-					•	٩
٠	đ.	Other			•			*	••
37.		frequently			rdous a	reas/o	perations	of yo	ur
	a	Monthly		-				•	•
•	b.	Quarterly	٠		e				
	c.	Semiannua	lly			•			•
	đ.	Annually	•	····		•	· .		
•	e.	Other		-		4	*	÷	
38.	Comp leas	ide an est onent's pe t one peri ndar year.	rsonnel odic in	working	in are	as in	which at		8
39.	appr	all formal coximately profession	what p						8
40.		all formal coximately ors?							¥

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP87-00031R000100040013-6

43.	What changes in your safety and health program have been proposed, approved, and implemented as a result of your self-evaluations? Indicate the status of each. (Attach additional pages as necessary.)								
			•	· •	2				
			1	¥					

Officials of a major component have scheduled the following major activities to improve the safety and health of Agency employees in their work environment.

- (1) Complete the design and funding for construction to correct ventilation problems associated with printing plant space. Work is scheduled to commence in summer of 1981 at a cost of \$498,000.
- (2) Establish a "safety-shoe" store at a major warehouse where an employee can be fitted and obtain safety shoes without delay.
- (3) Conduct four forklift operator training classes and coordinate the presentation of three courses in Cardiopulmonary Resuscitation.
- (4) Replace approximately 28 water fire extinguishers in a Printing and Photography Building with ABC multi-purpose fire extinguishers.
- H. Officials plan to continue efforts to elevate safety and health awareness of the employees as well as improve their working environments. Major areas to be emphasized include:
  - (1) Formation of a Safety and Health Committee.
  - (2) Affiliation with a local Federal Safety and Health Council.
  - (3) Expand emphasis on fire prevention and fire awareness to include activities throughout the year rather than just during Fire Prevention Week.
  - (4) Coordinate with the Office of Medical Services for blood, urine, hearing and eye tests as well as other medical examinations for employees whose work necessitates such tests and examinations.

STAT